Message

From: Green, Jamie [Green.Jamie@epa.gov]

Sent: 4/22/2019 4:14:43 PM

To: Teter, Royan [Teter.Royan@epa.gov]

CC: Weekley, Erin [weekley.erin@epa.gov]; Daniels, Michael [daniels.michael@epa.gov]

Subject: FW: Report of analysis for official DDG wetcake sample at AltEn

Attachments: 4603 pesticides.pdf

From: Creger, Tim <tim.creger@nebraska.gov>

Sent: Friday, April 19, 2019 1:38 PM

To: Green, Jamie < Green. Jamie @epa.gov>

Subject: RE: Report of analysis for official DDG wetcake sample at AltEn

They are so high they are shouting, no muteness about it. See attached report. ©

Tim Creger

Pesticide/Fertilizer Program Manager | ANIMAL & PLANT HEALTH PROTECTION

Nebraska Department of Agriculture

office 402-471-6882 Tim.creger@nebraska.gov

From: Green, Jamie < Green. Jamie@epa.gov>

Sent: Friday, April 19, 2019 1:28 PM

To: Creger, Tim <tim.creger@nebraska.gov>

Cc: Teter, Royan < Teter.Royan@epa.gov >; Weekley, Erin < weekley.erin@epa.gov >; Daniels, Michael < daniels.michael@epa.gov >; Rosado-Chaparro, Wilfredo < Rosado-Chaparro.Wilfredo@epa.gov >

Subject: Re: Report of analysis for official DDG wetcake sample at AltEn

Tim - are you planning to send us results so we can discuss with EFED or are these so high it's mute?

Sent from my iPhone

On Apr 19, 2019, at 11:00 AM, Creger, Tim <tim.creger@nebraska.gov> wrote:

I just got the lab report for our official sample at AltEn. There are no heavy metals of concern, only a 0.21 ppm hit on selenium, so that isn't the issue. The pesticides are all quite high, with clothianidin (neonic insecticide) topping the chart at 427,000 ppb. My calculation has a land application rate of 20 tons per acre resulting in 17 pounds of active ingredient per acre for that compound. The seed treatment labels indicate the annual maximum amount allowed at 0.165 pounds per acre.

Tim Creger

Pesticide/Fertilizer Program Manager | ANIMAL & PLANT HEALTH PROTECTION

Nebraska Department of Agriculture

OFFICE 402-471-6882

Tim.creger@nebraska.gov

nda.nebraska.gov | Facebook | Twitter